

when the image recorded on the original medium is to be registered at the image reading position, selecting a dynamic image display mode which corresponds to a moving state of the original medium, from among a plurality of dynamic image display modes which are stored in advance; and

displaying, as a dynamic image, on a display section for displaying images which are obtained by the pick-up sensor picking up the region including the image reading position and the peripheral region,

wherein, when the image recorded on the original medium is being moved, by moving the original medium, to the image reading position at ~~for~~ which the image is to be registered, ~~at the image reading position,~~

3/14/06
N.D.
a moving state of the original medium is ~~judged~~ ^{detected}, and a dynamic image display mode is ~~selected~~, selected based on the ~~judged~~ ^{detected} moving state of the original medium, the dynamic image display mode being selected from among the plurality of dynamic image display modes which are stored in advance, and

the dynamic image is displayed on the display section in accordance with the selected dynamic image display mode.

10. (Currently Amended) A ~~recording computer-readable medium on which is recorded~~ encoded with a computer program for executing a predetermined processing at a computer which displays, on a display section for display of an image, results of a pick-up which are obtained by a pick-up sensor, which picks-up a region within a predetermined pick-up range including an image reading position at which an image, which is recorded on an original medium, is to be